Approved for Refere 2004/01/15 : CIA-RDP78T04759A009300010009-6

## PHOTOGRAPHIC INTERPRETATION REPORT



## DOBRINKA-TERNOVKA PORTION OF A SOVIET MICROWAVE LINK

25X1

MARCH 1969 COPY**120** 

2 PAGES

25X1

Declass Review by NIMA/DOD

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

Approved For Releas (1904) 10 F CIA-RDP78T04759A0093000 0009-6

25X1A

25X1A

25X1A

Approved For Release 2004/0 109: & CRET 78T04759A0 9300010009-6

<b>25</b> %
-------------

	NAME				COUNTRY	
Dobrink <b>a-</b> Tern	ovka Portion of a Sovi	et Microw <b>a</b> ve I	ink		UR	
UTM COORDINATES	GEOGRAPHIC COORDINATES	CATEGORY See	BE NUMBER	COMIREX NO.	NIETB NO.	
NA	See Below	Below	None	None	See Bel	
MAPREFERENCE ACIC. Operat (UNCLASSIFIED	ional Navigation Chart )	, Sheet ONC E-	4, 1st ed, 3	Jun 67, Sc <b>a</b> l	le 1:1,000,00	
LATEST IMAGERY USED NEGATION DATE (If required)						
See Below		NA	NA			
REQUIREMENT	•	NPIC PROJECT				
nsa/soc/r88-6	9	2503	333			
		ABSTRACT				
	report describes thre					
	y link between Dobrink d on photography of	a and Ternovka	a. USSR. The	e racilitule:	s were 25X1	
1001101110	a. 011 p110 0082 01211, 01				25/1	
	BAS	IC DESCRIPTION	1			
represent Figure l	and Ternovka, USSR. T ative of the three fac (bottom). Each facili	okarevka Micro ilities seen o ty consists of	owave Facili on this link f a microwav	, is shown : e tower and	s in a	
represent Figure 1 control b tificatio However, aligned n	and Ternovka, USSR. Tative of the three fac (bottom). Each facili uilding. The small so n of the size, type, a inasmuch as the three orthwest/southeast, it	cokarevka Micro dilities seen of ty consists of ale of availab and orientation facilities for	owave Facilion this link famicrowavele photogrand of the microwaverm a segment	ty, which is, is shown to tower and phy precluderowave elem	s in a es iden- ents. which is	
represent Figure l control b tificatio However, aligned n	and Ternovka, USSR. Tative of the three fac (bottom). Each facili uilding. The small son of the size, type, a inasmuch as the three	cokarevka Micro dilities seen of ty consists of ale of availab and orientation facilities for	owave Facilion this link famicrowavele photogrand of the microwaverm a segment	ty, which is, is shown to tower and phy precluderowave elem	s in a es iden- ents. which is	
represent Figure 1 control b tificatio However, aligned n oriented	and Ternovka, USSR. Tative of the three fac (bottom). Each facili uilding. The small son of the size, type, a inasmuch as the three orthwest/southeast, it in the same manner.  Dobrinka Microwave Fac	cokarevka Micro cilities seen of ty consists of cale of availat and orientation facilities for can be assume	owave Facilion this link famicrowavele photogrand of the microwaverm a segment	ty, which is, is shown to tower and phy precluderowave elem	s in a es iden- ents. which is e	
represent Figure 1 control b tificatio However, aligned n oriented	and Ternovka, USSR. Tative of the three fac (bottom). Each facili wilding. The small son of the size, type, a inasmuch as the three orthwest/southeast, it in the same manner.	cokarevka Micro cilities seen of ty consists of cale of availat and orientation facilities for can be assume	owave Facilion this link famicrowavele photogrand of the microwaverm a segment	ty, which is, is shown to tower and phy precluderowave elem	s in a es iden- ents. which is e  25X1	
represent Figure 1 control b tificatio However, aligned n oriented	and Ternovka, USSR. Tative of the three fac (bottom). Each facili uilding. The small son of the size, type, a inasmuch as the three orthwest/southeast, it in the same manner.  Dobrinka Microwave Fac	cokarevka Micro cilities seen of ty consists of cale of availat and orientation facilities for can be assume	owave Facilion this link famicrowavele photogrand of the microwaverm a segment	ty, which is, is shown to tower and phy precluderowave elem	s in a es iden- ents. which is e  25X1	
represent Figure 1 control b tificatio However, aligned n oriented	and Ternovka, USSR. Tative of the three fac (bottom). Each facili uilding. The small son of the size, type, a inasmuch as the three orthwest/southeast, it in the same manner.  Dobrinka Microwave Fac 52-09-28N 040-30-19E	cokarevka Micro cilities seen of ty consists of cale of availab and orientation facilities for can be assume cility (+500 Feet)	owave Facilion this link famicrowavele photogrand of the microwaverm a segment	ty, which is, is shown to tower and phy precluderowave elem	s in a es iden- ents. which is e  25X1	
represent Figure 1 control b tificatio However, aligned n oriented	and Ternovka, USSR. Tative of the three fac (bottom). Each facili uilding. The small son of the size, type, a inasmuch as the three orthwest/southeast, it in the same manner.  Dobrinka Microwave Fac	cokarevka Micro cilities seen of ty consists of cale of availat and orientation facilities for can be assume cility (+500 Feet)	owave Facilion this link famicrowavele photogrand of the microwaverm a segment	ty, which is, is shown to tower and phy precluderowave elem	s in a es iden- ents. which is e  25X1 25X1	
represent Figure 1 control b tificatio However, aligned n oriented	and Ternovka, USSR. Tative of the three fac (bottom). Each facili uilding. The small son of the size, type, a inasmuch as the three orthwest/southeast, it in the same manner.  Dobrinka Microwave Fac 52-09-28N 040-30-19E  Tokarevka Microwave Fac	cokarevka Micro cilities seen of ty consists of cale of availat and orientation facilities for can be assume cility (+500 Feet)	owave Facilion this link famicrowavele photogrand of the microwaverm a segment	ty, which is, is shown to tower and phy precluderowave elem	s in a es iden- ents. which is e  25X1 25X1	
represent Figure 1 control b tificatio However, aligned n oriented  1.	and Ternovka, USSR. Tative of the three fac (bottom). Each facili uilding. The small son of the size, type, a inasmuch as the three orthwest/southeast, it in the same manner.  Dobrinka Microwave Fac 52-09-28N 040-30-19E  Tokarevka Microwave Fac 51-57-53N 041-13-19E	cokarevka Micro dilities seen of ty consists of ale of available and orientation facilities for can be assume dility (+500 Feet)  acility (+600 Feet)	owave Facilion this link famicrowavele photogrand of the microwaverm a segment	ty, which is, is shown to tower and phy precluderowave elem	s in a es iden- ents. which is e  25X1 25X1 25X1 25X1	
represent Figure 1 control b tificatio However, aligned n oriented 1.	and Ternovka, USSR. Tative of the three fac (bottom). Each facili uilding. The small son of the size, type, a inasmuch as the three orthwest/southeast, it in the same manner.  Dobrinka Microwave Fac 52-09-28N 040-30-19E  Tokarevka Microwave Fac 51-57-53N 041-13-19E	cokarevka Micro cilities seen of ty consists of cale of availal and orientation facilities for can be assume cility (+500 Feet)  acility (+600 Feet)	owave Facilion this link famicrowavele photogrand of the microwaverm a segment	ty, which is, is shown to tower and phy precluderowave elem	s in a es iden- ents. which is e  25X1 25X1	
represent Figure 1 control b tificatio However, aligned n oriented  1.	and Ternovka, USSR. Tative of the three fac (bottom). Each facili uilding. The small son of the size, type, a inasmuch as the three orthwest/southeast, it in the same manner.  Dobrinka Microwave Fac 52-09-28N 040-30-19E  Tokarevka Microwave Fac 51-57-53N 041-13-19E	cokarevka Micro cilities seen of ty consists of cale of availal and orientation facilities for can be assume cility (+500 Feet)  acility (+600 Feet)	owave Facilion this link famicrowavele photogrand of the microwaverm a segment	ty, which is, is shown to tower and phy precluderowave elem	s in a es iden-ents. which is e 25X1	
represent Figure 1 control b tificatio However, aligned n oriented  1.	and Ternovka, USSR. Tative of the three fac (bottom). Each facili uilding. The small son of the size, type, a inasmuch as the three orthwest/southeast, it in the same manner.  Dobrinka Microwave Fac 52-09-28N 040-30-19E  Tokarevka Microwave Fac 51-57-53N 041-13-19E	cokarevka Micro cilities seen of ty consists of cale of availal and orientation facilities for can be assume cility (+500 Feet)  acility (+600 Feet)	owave Facilion this link famicrowavele photogrand of the microwaverm a segment	ty, which is, is shown to tower and phy precluderowave elem	s in a es iden- ents. which is e  25X1 25X1 25X1	
represent Figure 1 control b tificatio However, aligned n oriented  1.	and Ternovka, USSR. Tative of the three fac (bottom). Each facili uilding. The small son of the size, type, a inasmuch as the three orthwest/southeast, it in the same manner.  Dobrinka Microwave Fac 52-09-28N 040-30-19E  Tokarevka Microwave Fac 51-57-53N 041-13-19E	cokarevka Micro cilities seen of ty consists of cale of availal and orientation facilities for can be assume cility (+500 Feet)  acility (+600 Feet)	owave Facilion this link famicrowavele photogrand of the microwaverm a segment	ty, which is, is shown to tower and phy precluderowave elem	s in a es iden- ents. which is e 25X 25X 25X 25X 25X 25X	

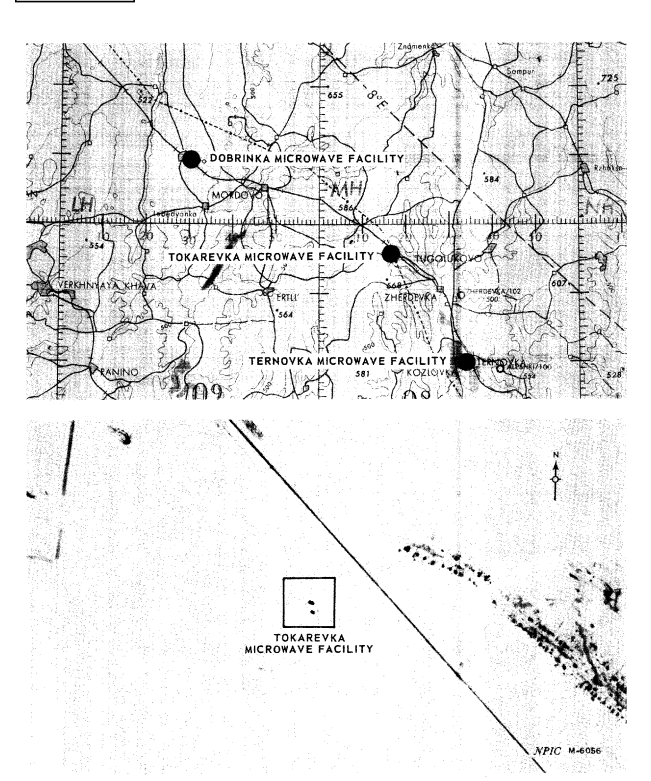


FIGURE 1. DOBRINKA-TERNOVKA PORTION OF A SOVIET MICROWAVE LINK.

## Approved For Release 2004/01/19:PCI & FG P48 T 04759A009300010009-6